Approved Land Uses, Resource Concerns, and Conservation Practices to Support the Ogallala Aquifer Initiative

Approved Land Use

Crop, Range, Pasture, Farmstead, Associated Agriculture Land

Approved Resource Concerns

Insufficient Water
Inefficient Moisture Management
Inefficient Use of Irrigation Water
Water Quality Degradation
Nutrients in Surface Water
Nutrients in Groundwater
Pesticides in Surface Water
Pesticides in Groundwater
Excessive Sediment in Surface Water

Approved Conservation Practices (CPs)

Core CPs —A conservation practice listed in the electronic Field Office Technical Guide (eFOTG) that is essential to address the natural resource concerns identified by an initiative.	Code
Conservation Crop Rotation	328
Residue and Tillage Management, No Till/Strip Till/Direct Seed	329
Residue and Tillage Management, Mulch Till	345
Water Well Decommissioning	351
Irrigation Pipeline	430
Irrigation System, Microirrigation	441
Sprinkler System	442
Irrigation Water Management	449
Forage and Biomass Planting	512
Prescribed Grazing	528
Range Planting	550
Nutrient Management	590
Integrated Pest Management	595
Wetland Restoration	657
Wetland Creation	658
Wetland Enhancement	659

Supporting CPs —A conservation practice listed in the eFOTG that may be needed to facilitate the implementation of a core practice or, along with other approved practice, needed to address the natural resource concerns identified by the initiative.	Code
Cover Crop	340
Residue and Tillage Management, Ridge Till	346
Access Control	472
Livestock Pipeline	516
Pumping Plant	533
Structure for Water Control	587
Watering Facility	614
Upland Wildlife Habitat Management	645

Conservation Practice—Resource Concern Matrix

NRCS Approved Resource	Water	Water	Water	Water	Water
Concerns	Quality	Quality	Quality	Quality	Quality
	Degradation-	Degradation-	Degradation-	Degradation-	Degradation-
	Nutrients in	Nutrients in	Excessive	Pesticides in	Pesticides in
	Groundwater	Surface	Sediment in	Groundwater	Surface
		Water	Surface		Water
			Water		

NRCS Natural Resource Concern Categories for ProTracts AERT. "C" = Core Practice required to be offered; "X" = Supporting Practice optional to be offered; "System" = if offered, practice must be implemented as a system addressing the indicated resource concern.

Conservation Practice	Code						
Access Control	472	X	X	X	System	X	
Conservation Crop	328	С	С	С	С	С	
Rotation							
Cover Crop	340	X	X	X	X	X	
Forage and Biomass	512	С	С	С	С	С	
Planting							
Integrated Pest	595	C, System	C, System	C, System	С	C	
Management							
Irrigation Pipeline	430	C, System	C	C, System	C, System	C, System	
Irrigation System,	441	C	C	C, System	С	C	
Microirrigation							
Sprinkler System	442	С	С	C, System	С	С	
Irrigation Water	449	C	C	С	С	С	
Management							
Nutrient Management	590	C	C	C, System	C, System	C, System	
Livestock Pipeline	516	System	System	System	System	System	
Prescribed Grazing	528	C	C	С	С	C	
Pumping Plant	533	System	System	System	System	System	
Range Planting	550	С	С	С	С	С	
Residue and Tillage	345		С	С	С	С	
Management, Mulch Till							
Residue and Tillage	329	C, System	C	C	C	C	
Management, No-Till/Strip							
Till/Direct Seed							
Residue and Tillage	346	System	X	X	X	X	
Management, Ridge Till							
Structure for Water Control	587	System		X	System	System	
Upland Wildlife Habitat	645		System	X	System	System	
Management							
Water Well	351	C	C, System	C, System	C	C, System	
Decommissioning							
Watering Facility	614		System	X		System	
Wetland Creation	658	С	C	C	C	С	
Wetland Enhancement	659	С	С	С	С	С	

Wetland Restoration	657	C	C	С	С	C

NRCS Approved Resource		Insufficient	Insufficient					
Concerns		Water-	Water-					
Concerns		Inefficient	Inefficient					
		Moisture	Use of					
		Management	Irrigation					
ND CG N I D			Water			1 00 1		
NRCS Natural Resource Concern Categories for ProTracts AERT. "C" = Core Practice required to be offered; "X" = Supporting Practice optional to be offered; "System" = if offered, practice must be implemented as a								
			ystem" = 11 of	fered, practice i	must be impleme	ented as a		
system addressing the indicate		urce concern.						
Conservation Practice	Code							
Access Control	472	X, System	System					
Conservation Crop	328	X	C					
Rotation								
Cover Crop	340	X	System					
Forage and Biomass	512	X, System	C, System					
Planting								
Integrated Pest	595	X, System	C, System					
Management								
Irrigation Pipeline	430	X, System	С					
Irrigation System,	441	X	С					
Microirrigation								
Sprinkler System	442	X	С					
Irrigation Water	449	X	С					
Management								
Nutrient Management	590	X, System	C, System					
Livestock Pipeline	516	X, System	System					
Prescribed Grazing	528	X, System	C, System					
Pumping Plant	533	X	X					
Range Planting	550	X, System	C, System					
Residue and Tillage	345	X	C					
Management, Mulch Till	343	71						
Residue and Tillage	329	X	С					
Management, No-	327	A						
Till/Strip Till/Direct Seed								
Residue and Tillage	346	X, System	X					
Management, Ridge Till	370	A, System	1					
Structure for Water	587	X, System	X					
Control	307	A, System	1 X					
Upland Wildlife Habitat	645	X, System	System					
Management	043	A, System	System					
Water Well	351	X	C, System					
Decommissioning	331	11	C, System					
Watering Facility	614	X, System	System					
Wetland Creation	658	X, System X	System					
			C, System					
Wetland Enhancement	659	X, System	C, System					
Wetland Restoration	657	X, System	C, System					